City of Sunnyvale

Ten Year Project Costs by Project Category and Type

						by 110j	eci Caiego	iy anu iyk	, ,						
Project Number	Project Name	Prior Years Actual	Revised Budget 2005-06	Plan 2006-07	Plan 2007-08	Plan 2008-09	Plan 2009-10	Plan 2010-11	Plan 2011-12	Plan 2012-13	Plan 2013-14	Plan 2014-15	Plan 2015-16	Ten Year Plan Total	Project Grand Total
Catego	=	structure													
Type:	Storn	n Drain													
804702	Storm Drain Pip	es, Manholes, and	d Laterals Rep	olacement											
	•	0	22,000	22,000	22,440	22,889	23,347	23,814	24,290	24,776	25,271	25,777	26,292	240,896	262,896
822751	Storm Pump Sta	tion Number 1 Re	ehabilitation												
		899	450,000	75,000	45,900	0	0	0	0	0	0	0	0	120,900	571,799
822761	Storm Pump Sta	tion Number 2 Re	ehabilitation												
		39,720	70,000	80,000	51,000	208,080	95,509	54,122	55,204	56,308	57,434	105,449	0	763,106	872,826
825350	Replacement/Re	habilitation of St	_	anholes											
		0	0	0	0	0	0	0	0	0	0	0	17,926	17,926	17,926
825360	Replacement/Re	habilitation of St	orm Drain Pip	oes									_		
		0	0	0	0	0	0	0	0	0	0	0	123,095	123,095	123,095
825370	Video Inspection	n and Evaluation		in System											
		0	0	0	0	0	0	0	0	0	0	0	28,682	28,682	28,682
825380	Storm Pump Sta	tion #1 Expansion	_											·	
		0	0	0	0	0	0	0	0	112,616	746,646	995,910	0	1,855,172	1,855,172

118,856

77,936

79,494

193,700

829,351 1,127,136

195,995 3,149,777

3,732,396

Note: Projects with \$0 Grand Total have budgets in the second ten years of the Twenty Year Plan.

542,000

40,619

177,000

119,340

230,969

Total

Project: 804702 Storm Drain Pipes, Manholes, and Laterals Replacement

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 1999-00 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Ongoing n/a		Department: Project Manager: Project Coordinator: Interdependencies:	_	ı
Element: Sub-Element:	3 Environmental Management 3.4 Surface Runoff		Goal: Neighborhood:	3.4A City Wide	Fund Sub-		Utilities Wastewater Management

Project Description and Statement of Need

This project provides funding for miscellaneous small storm drainage projects that may arise unexpectedly. This allows for the replacement of damaged grates or deteriorated drain inlets (DIs), or grouting (sealing) of leaking pipes and manholes as identified. More significant projects would have separate funding. Chemical grouting of a leaking storm line can cost \$500 to \$3,000. New grates cost \$100 or more.

Service Level

no service level effect

Issues

See project 804700 and 804701 for prior expenditure history.

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	0	22,000	22,000	22,440	22,889	23,347	23,814	24,290	24,776	25,271	25,777	26,292	240,896	262,896
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														-
Fund Reserves		0	22,000	22,440	22,889	23,347	23,814	24,290	24,776	25,271	25,777	26,292	240,896	
Total	0	22,000	22,000	22,440	22,889	23,347	23,814	24,290	24,776	25,271	25,777	26,292	240,896	262,896
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 822751 Storm Pump Station Number 1 Rehabilitation

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2001-02 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Planning 25		Project Manager: Project Coordinator:	Public Wo Hira Raina Jim Craig none	1
Element: Sub-Element:	3 Environmental Management 3.4 Surface Runoff		Goal: Neighborhood	3.4A : Lakewood	Fund: Sub-F		Utilities Wastewater Management

Project Description and Statement of Need

Sunnyvale operates two storm pump stations to pump accumulated storm water into tributaries to the San Francisco Bay. These are required due to areas of the City that are close to sea level and, therefore, could suffer flooding, particularly during large storms and exceptionally high tides.

Storm Pump Station No. 1 is located between the Water Pollution Control Plant (WPCP) and the SMaRT® Station. The center and south end of Sunnyvale drains to this pump station. The facility consists of a structure with two large natural-gas powered pumps, one small electric pump, three discharge pipes and a fenced yard. There are several maintenance items needed at this location. It is proposed that they be done in two separate projects. This is the first of those projects. Work required is:

- 1. Dredging of the ponds where water backs up during storms. The holding area is silting up and requires silt removal. The pond area to be dredged as part of this project is south of the facility and a little to the east. The large pond would be dredged as part of the second project in 10 years or later. Estimated cost is \$40,000.
- 2. The roof of the structure should be modified for access by crane for removing pumps requiring work. This was a problem in 2000 when pumps required emergency repair, and access was difficult. Estimated cost for this one-time alteration is \$15,000.
- 3. The discharge pipes are deteriorating and require relining. Estimated cost is \$65,000. The discharge pipes should remain serviceable until they are replaced as part of the Storm Pump Station #1 Expansion project when the facility is expanded.

Service Level

no service level effect

Issues

The pump station is in need of expansion to handle more than a 10-year storm. However, improvements will be needed to the Bay levee before such expansion is worthwhile. Currently, the pump station is at risk from the theoretical 100-year flood of the San Francisco Bay. Therefore, such improvements are not part of this project. Improvements to the building and additional dredging are in the Storm Pump Station #1 Expansion project. (See project 822750 for prior expenditure history.)

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	899	450,000	75,000	45,900	0	0	0	0	0	0	0	0	120,900	571,799
Revenues														
Total	899	0	0	0	0	0	0	0	0	0	0	0	0	899
Transfers-In														
Fund Reserves		0	75,000	45,900	0	0	0	0	0	0	0	0	120,900	
Total	0	450,000	75,000	45,900	0	0	0	0	0	0	0	0	120,900	570,900
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 822761 Storm Pump Station Number 2 Rehabilitation

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2001-02 2003-04 Staff	Type: Phase: % Complete:	Storm Drain Construction 100		Department: Public Works Project Manager: Hira Raina Project Coordinator: Jim Craig Interdependencies: none
Element:	3 Environmental Management		Goal:	3.4A	Fund: 455 Utilities
Sub-Element:	3.4 Surface Runoff		Neighborhood	: Lakewood	Sub-Fund: 300 Wastewater Management

Project Description and Statement of Need

Sunnyvale operates two storm pump stations to pump accumulated storm water to the San Francisco Bay. They are required due to areas of the City close to sea level that could suffer flooding, particularly during large storms and exceptionally high tides. Storm Pump Station #2 is located at the east end of Baylands Park. The facility consists of a structure with 6 pumps (1 small electric and 5 natural gas-powered engines), a pond surrounded by a levee, and an access road to get to the facility.

Several capital aspects of the facility must be periodically funded. Three items are included in this Rehabilitation Project: 1. Dredging of accumulated material from pond, last completed in 2004, included as a maintenance item about every 10 years. Estimated cost \$40,000 in 2014-15, 2024-25. 2. Investigation and repair of the pond levee. Surface cracking shows along the roadway atop the levee and some sloughing shows on the sides. Animal burrowing requires checking integrity of the entire levee. The budget includes an engineering study of the levee in 2005-06 (\$20,000) followed by estimated repairs of \$180,000 spread over 3 years (2005-06 - 2007-08). Repair cost will be re-estimated after engineering study will suggest what maintenance to budget for yearly and when to review levee condition again (estimated in 20-year cycles). 3. Structural repairs and motor overhaul/replacement – building and pumps should be evaluated and placed on overhaul/replacement schedule. The budget includes an engineering study in 2008-09 (\$23,000), repairs to the building in 2008-09 and 2009-10 (\$265,000), and overhaul/replacement of the pumps. Proposed pump replacement is staggered, with one each year from 2010-11 through 2014-15 (at \$50,000 each). Cost will be re-estimated after engineering study. The study will identify an appropriate cycle for future building improvements/pump replacements (expected 40-year cycles for buildings and 20-year cycles for pumps).

Service Level

The project will preserve the City's investment in its infrastructure and prevent possible breakdown of the station.

Issues

None

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	39,720	70,000	80,000	51,000	208,080	95,509	54,122	55,204	56,308	57,434	105,449	0	763,106	872,826
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	80,000	51,000	208,080	95,509	54,122	55,204	56,308	57,434	105,449	0	763,106	
Total	39,720	70,000	80,000	51,000	208,080	95,509	54,122	55,204	56,308	57,434	105,449	0	763,106	872,826
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 825350 Replacement/Rehabilitation of Storm Drain Manholes

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2005-06 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Planning n/a		Department: Public Works Project Manager: Hira Raina Project Coordinator: Jim Craig Interdependencies: none
Element:	3 Environmental Management		Goal:	3.4B.1	Fund: 455 Utilities
Sub-Element:	3.4 Surface Runoff		Neighborhood	: City Wide	Sub-Fund: 300 Wastewater Management

Project Description and Statement of Need

The storm system infrastructure is on average 50 years old. This project replaces or rehabilitates storm water drain inlets and manholes, depending on conditions, at an average of five units/year, beginning in FY 2015/2016.

Budget was developed from an average cost of \$3,000/each to rehabilitate a storm water manhole including traffic control, confined space entry procedures, cleaning and preparation of vertical surfaces, structural modification if needed, adjustment of cones and covers, and pavement restoration. Also included would be any engineering and administrative costs. Five manholes per year would cost \$15,000. This project would be initiated in FY 2015/16 and continue as necessary. Storm catch basins and manholes are not exposed to the corrosive atmosphere of sanitary sewers, therefore the estimated cost is less, the number required is fewer, and the start date is later.

Service Level

The project will preserve the City's investment in its infrastructure, and prevent problems that could possibly cause future floods.

Issues

none

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	0	0	0	0	0	0	0	0	0	0	0	17,926	17,926	17,926
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	0	0	0	0	0	0	0	17,926	17,926	
Total	0	0	0	0	0	0	0	0	0	0	0	17,926	17,926	17,926
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 825360 Replacement/Rehabilitation of Storm Drain Pipes

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2005-06 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Planning n/a		Department: Public Works Project Manager: Hira Raina Project Coordinator: Jim Craig Interdependencies: none
Element:	3 Environmental Management		Goal:	3.4B.1	Fund: 455 Utilities
Sub-Element:	3.4 Surface Runoff		Neighborhood	: City Wide	Sub-Fund: 300 Wastewater Management

Project Description and Statement of Need

The storm system infrastructure is, on average, 50 years old. This project replaces or rehabilitates storm water pipes, depending on conditions, at a rate of 800 lf/yr at \$85/foot, beginning in FY 2015/2016.

Service Level

The project will preserve the City's investment in its infrastructure and prevent problems that could possibly cause future floods.

Issues

none

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	0	0	0	0	0	0	0	0	0	0	0	123,095	123,095	123,095
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	0	0	0	0	0	0	0	123,095	123,095	
Total	0	0	0	0	0	0	0	0	0	0	0	123,095	123,095	123,095
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 825370 Video Inspection and Evaluation of Storm Drain System

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2005-06 Ongoing Staff	Type: Phase: % Complete:	Storm Drain Planning n/a		Department: Project Manager: Project Coordinator: Interdependencies:	Public W Hira Rair Jim Craig none	na
Element: Sub-Element:	3 Environmental Management 3.4 Surface Runoff		Goal: Neighborhood	3.4B.1 : City Wide	Fund Sub-		Utilities Wastewater Management

Project Description and Statement of Need

The storm water system infrastructure, consisting of about 327 miles of storm drains, is, on average, 50 years old. This project video-inspects and assesses crucial elements of the storm water system in order to evaluate conditions and determine replacement needs, at an average of 8 miles/year. Though this need has been identified due to a leaking joint, the extent of the problem may not be urgent. Therefore, this work is budgeted to begin in FY 2015/2016.

Service Level

The project will preserve the City's investment in its infrastructure and prevent future flooding problems.

Issues

none

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	0	0	0	0	0	0	0	0	0	0	0	28,682	28,682	28,682
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	0	0	0	0	0	0	0	28,682	28,682	
Total	0	0	0	0	0	0	0	0	0	0	0	28,682	28,682	28,682
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Project: 825380 Storm Pump Station #1 Expansion

Category: Origination Year: Planned Completion Year: Origin:	Infrastructure 2005-06 2006-07 Staff	Type: Phase: % Complete:	7.1		Department: Public Works Project Manager: Hira Raina Project Coordinator: Jim Craig Interdependencies: none
Element: Sub-Element:	3 Environmental Management 3.3 Sanitary Sewer System		Goal: Neighborhood	3.3B.1 : City Wide	Fund: 455 Utilities Sub-Fund: 300 Wastewater Management

Project Description and Statement of Need

Sunnyvale operates two storm pump stations to pump accumulated storm water into the San Francisco Bay. These are required for areas that are close to sea level and could suffer flooding, particularly during large storms and exceptionally high tides. Storm Pump Station #1 is located between the Water Pollution Control Plant (WPCP) and the SMaRT® Station. The facility consists of a structure with two natural-gas powered pumps, one small electric pump, three discharge pipes and a fenced yard. Since there are several items of work proposed for this location, this is the second of two projects (project #822751 is the first project). Work in this second project consists of two phases: (1) dredging the holding area, and (2) expanding the building and adjacent site modifications.

The holding area has a small portion extending south from the building to Carl Road, and a much larger basin extending to the east and up towards the Caribbean bridge. Due to the nature of the basin (wetlandish), constant water flow through the storm system, power lines in the center, and overall environment issues, this item is projected to cost \$1.9M to build. The project budget consists of environmental permitting (approximately \$100,000), engineering design (approximately \$150,000), and dredging (approximately \$1,000,000).

The new building would replace the existing one, which is under-designed for the 100 year flood and does not have emergency power; the project includes new pumps, discharge piping, generator, and related road work. Building improvements are not proposed until after the Santa Clara Valley Water District (SCVWD) makes improvements to the Bay levee under its jurisdiction and completes raising the main levee to the 100 year flood plain elevation.

Service Level

The project will prevent possible breakdown of the station at a time of need, and ensure the structural safety of the building.

Issues

This project is a continuation of the Pump Station 1 rehabilitation, but the work as described in the Statement of Need cannot be done until the SCVWD completes raising the main levee to the 100 year flood plain elevation.

Financial Data	Prior Actual	Budget 2005-06	2006-07	2007-08	2008-09	2009-10	2010-11	2011-12	2012-13	2013-14	2014-15	2015-16	10 Year Budget	Grand Total
Project Costs	0	0	0	0	0	0	0	0	112,616	746,646	995,910	0	1,855,172	1,855,172
Revenues														
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Transfers-In														
Fund Reserves		0	0	0	0	0	0	0	112,616	746,646	995,910	0	1,855,172	
Total	0	0	0	0	0	0	0	0	112,616	746,646	995,910	0	1,855,172	1,855,172
Operating Costs	0	0	0	0	0	0	0	0	0	0	0	0	0	0